

PRINTER ROLLS

There are two main types of printer rolls, being thermal and non-thermal. Thermal rolls don't require any ink as they change colour with the addition of heat. They are shiny in appearance and smooth to touch. Non-thermal printer rolls are printed upon by an inked printer ribbon. Typically they are dull in appearance and are slightly rough to touch.

THERMAL ROLLS



57mm wide, 37mm overall diameter, 12mm internal diameter.

Pack of ten rolls to suit the following autoclaves:

Cominox:	All models
Mocom:	All models
Statim:	All models
Starclave:	All models
Tecno-Gaz:	All models
Tuttnauer:	All models except NOVA

Part No. TR-5737.....\$46.00



Older **Validator Plus** models: Pack of 12 rolls.

Dimensions 108mm wide, 50mm overall diameter, 12mm internal
These rolls are also suitable for common Welch Allyn spirometers.

Part No. TR-10850.....\$46.00

NON-THERMAL ROLLS



57mm wide, 37mm overall diameter, 12mm internal diameter.

Pack of ten rolls to suit the following autoclaves:

Atherton:	Cobra, Tiger, and Gorilla
Tuttnauer:	NOVA

Part No. NTR-5737.....\$46.00

57mm wide, 57mm overall diameter, 12mm internal diameter.

Pack of ten rolls to suit the following autoclaves:

Midmark:	All models
Siltex:	All models
Sirona:	Siroclave
W & H:	LISA

Part No. NTR-5757.....\$46.00

TIPS:

When installing the printer paper, first cut the paper square with a pair of scissors.

Feed the paper through by pushing the feed button. Do not pull the paper through the mechanism as it can jam.

If the paper will not feed try cutting a 10mm section off the edges at 45 degrees.

PRINTER RIBBONS

CITIZEN



Citizen printer ribbons. Pack of 5 ribbons to suit the following autoclaves:

Atherton: Cobra, Tiger, and Gorilla
Siltex: All models
Sirona: Siroclave
Tuttnauer: Nova

Part No. PR-CITIZEN.....\$90.00

EPSON



Epson printer ribbons. Pack of 5 ribbons to suit the following autoclaves:

Midmark: All models
W & H: LISA

Part No. PR-EPSON.....\$90.00

TIPS:

When installing the printer ribbons, first ensure that the paper has been fed through the mechanism.

Next place the ribbon over the paper. The paper should go between the rear plastic and the inked ribbon. Once this is done press the ribbon down and it should click into place.

Finally wind the mechanism clockwise where the arrow is located. This should help drop the inked ribbon into the proper slot.